CIL REV: 0

## CRITICAL ITEMS LIST

PROJECT: SRHS (-5 MCFU INSTALLED)

SYSTEM: ELECTRICAL SUBSYSTEM

FMEA Ref.	REV. DRAWING REF.	FAILURE MODE	FAILURE EFFECT	HDUR / FUNC. RATIONALE FOR ACCEPTANCE 2/18
2465	DRAWING RÉF. DESTGMATION  DOMER CONDITIONER GIT-1 SCHEMATICS 812798 815444 2559054			

PROJECT: SRNS (-5 MCIU INSTALLED)

ASS'Y NOMENCLATURE: MCIU

SYSTEM: ELECTRICAL SUBSYSTEM
ASS'Y P/N: 51755/160-5

SHEET:

	FMEA REF.	FMEA REV.	NAME, GTY, & DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	HOWR / FUNC. RATIONALE FOR ACCEPTANCE 2/1R CRITICALITY SCREENS: A-PASS, B-PASS, C-PASS
	2465	O .	POMER CONDITIONER GTY-1 SCHEMATICS 812798 815444 2559054	MODE: LOSS OF +10V RAIL.  CAUSE(S): (1) 0/C OUTPUT THOUCTOR.	CPU WILL BE RESET. LOSS OF COMMUNICATION WITH ABE, GPC AND DAC. GPC WILL STOP COMMUNICATIONS AFTER TWO GPC CYCLES. AUTOBRAKES. ARM COMES TO REST. LOSS OF COMPUTER SUPPORTED MODES. DAC INITIATES AUTO SAFING. LOSS OF LEMPING DURING END EFFECTOR CAPTURE. LOSS OF EE AUTO SCOUENCE IN PROGRESS WILL STOP. EE MANUAL DRIVE MODE IS STILL AVAILABLE.  WORST CASE UNEXPECTED MOTION. SIX JOINT RUNAWAY. AUTOBRAKES. (FOR SAFING THE SYSTEM).  2) DIRECT DRIVE AND EE MANUAL MODE (FOR CONTINUING OPERATIONS).	THE DESIGN OF THIS CIRCUIT ACCOMODATES ALL WORST CASE COMPONENT AND OPERATING ENVIRONMENTAL SPECIFICATIONS SUCH THAT THE SPECIFIED PERFORMANCE REQUIREMENTS ARE MET AT ALL TIMES.  ATTACHMENT  PAGE 405 OF 57  CYCLOTICE PROMISE.
þ	REPARED BY	: <u>M</u> F	WG	SUPERCEDING DATE	: <u>NUHE</u>	DATE: 11 JUL 91 CIL REV: D

RMS/ELEC - 161

PREPARED BY:

MFWG

DATE: 11 JUL 91

CIL REV: \_0

	r	<del></del>		THOMENCE HIURE; HE	10	ASS'Y P/N: 51155F160-5 SHEET:
FHEA REF.	FHEA REV.	NAME, GTY, & DRAWING REF. DESIGNATION	FAILURE MODE AND	FAILURE EFFECT	HDWR / FUNC. 2/1m	RATIONALE FOR ACCEPTANCE
	ļ	DESIGNATION	CAUSE	END TEM	CRITICALITY	SCREENS: A PASS, B PASS, C PASS
2465	0	POWER CONDITIONER	MODE: LOSS OF +10V	CPU WILL BE RESET.	ACCEPTANCE TE	STS
		OTY-1 SCHEMATICS 812798	RAIL. CAUSE(S):	LOSS OF COMMUNICATION WITH ABE, GPC	THE MCTU IS SE ENVIRONMENTAL	UBJECTED TO THE FOLLOWING ACCEPTANCE TESTING AS AN LRU.
		815444 2559054	(1) O/C OUTPUT	AND DAC. GPC WILL STOP	O VIBRATION:	LEVEL AND DURATION - REFERENCE TABLE 3.2
			INDUCTOR.	COMMUNICATIONS AFTER TWO GPC CYCLES,	O THERNAL:	+40 DEGREES C 10 -16 DEGREES C (2 CYCLES)
	Ī		ŀ	AUTOBRAKES, ARM COMES TO	QUALIFICATION	TESTS
				REST. LOSS OF COMPUTER SUPPORTED	THE MCIU IS SE ENVIRONMENTS:	JUJECTED TO THE FOLLOWING LRU QUALIFICATION
			ļ	MODES. DEC	O VIBRATION:	LEVEL AND DURATION - REFERENCE TABLE 3.2
				SAFING. LOSS OF LIMPING	O SHOCK:	BY SIMILARITY TO -3 MCIU
				DURING END EFFECTOR	O THERMAL:	+51 DEGREES C 10 -27 DEGREES C (10 CYCLES)
		'		CAPTURE. LOSS OF EE AUTO	O HUMIDITY:	BY SIMILARITY TO -3 MCIU
				SEQUENCE IN PROGRESS WILL STOP, EE MAHUAL DRIVE MODE IS	O EMC;	MIL-S10-461 AS MODIFIED BY SL-E-0002 (TESTS CE01, CE03, CS01, CS02, CS06, RE02 (N/B), RS01, RS02
:				STILL AVAILABLE.	O LIFE:	630 OPERATING HOURS 1000 POMER ON/OFF CYCLES
				WORST CASE		
				UNEXPECTED NOTION. SIX	FLIGHT CHECKOU	П
				JOINT RUNAWAY. AUTOBRAKES.		LLIST (ALL VEHICLES) JSC 16987
				REDUNDANT PATHS REMAINING		
i				1) AUTO BRAKES (FOR SAFING THE SYSTEM).		
		·		2) DIRECT DRIVE AND EE MANUAL MODE (FOR		
				CONTINUING OPERATIONS).		•
						;
						· ·
İ						
		l		I		

PROJECT: SRMS (-5 MCIU INSTALLED)
ASS'Y NOMENCLATURE: MCIU

SYSTEM: ELECTRICAL SUBSYSTEM ASS'Y P/N: 51155F160-5

POMER COMDITIONER OTY-1 SCHEMATICS B12798 815444 (1) 0/C AND DBC. CPC MILL STOP COMPUNICATION MILL STOP CONMUNICATION STIPPING OF THE MILL STOP CONMUNICATION AND DBC. CYCLES. AUTOBRAKES. AND COMES 10 REST. LOSS OF COMPUTER	ľ	FOR ACCEPTANCE PASS, B-PASS, C-PASS	FFECT EM	] `	FAILURE MODE AND CAUSE	NAME, QTY, A DRAWING REF. DESIGNATION	FHEA REV.	FHEA REF.
SUPPORTED MODES. DRC INITIATES AUTO SAFING. LOSS OF LIMPING DURING END EFFECTOR OF ER AUTO SEQUENCE IN PROGRESS MILL STOP. EE RANNAL DRIVE MODE IS STILL AVAILABLE.  MODESI CASE  MODESI CA	ACE BLY YED VEL EB OHLY FOR AS	ARE EMERCISED THROUGHOUT DESIGN VING, PROCESSING FABRICATION, MG OF THE MCIU. GOVERNMENT SOURCE TOUS LEVELS OF COMPONENT ASSEMBLY RY IMSPECTION POINTS ARE EMPLOYED Y AND TEST.  ORNED AS REQUIRED BY RT IS QUALIFIED AT THE PART LEVEL PPLICABLE SPECIFICATION. ALL EEG BURNED IN, AS A MINIMUM, AS BY THE SUPPLIER. ADDITIONALLY, ED IN ACCORDANCE WITH ENT SPAR APPROVED TESTING S REQUIRED BY PA.003 ON A RANDOMLY UM 5 PIECES, MINIMUM 3 PIECES FOR PARTS RECEIVED.  AND TESTED TO SPAR-RMS-PA.003.  S THAT ALL PARTS RECEIVED ARE AS T DOCUMENTS, THAT NO PHYSICAL DURING SHIPMENT, THAT THE ADEQUATE TRACEABILITY INFORMATION DENTIFIES ACCEPTABLE PARTS.  UIT MANUFACTURE AND ASSEMBLY AS RING STAGE COMPLETED. THESE  TION FOR TRACK SEPARATION, DAMAGE GM HOLES,  N FOR CORRECT SOLDERING, WIRE PERATORS AND INSPECTIORS ARE A NHB 5300.4(3A-1) STANDARD.  FOR ADEQUATE PROCESSING IS LIGHT TECHNIQUES.  HSPECTION, CLEANLINESS AND REP. MANDATORY INSPECTION POINT)  LION, CHECK FOR CORRECT BOARD DARDS, PROPER CONNECTOR CONTACT ING OF WIRES ETC.,  AANSHIP AND CLEANLINESS ATORY THSPECTION POINT)  DN, MITCH INCLUDES MERCIALON OF	BE TION GPC GPC TIONS GPC TIONS GPC S. TO SS ER AUTO IMPING D LOSS OT N MILL RANUAL E IS . PATHS . PATHS RAKES NG THE URIVE HUAL G	RECHAUCACAARDSMISIDECOSPSOSA W.UMJA AR.108 2AMO	LOSS OF +10V RAIL. CAUSE(S): (1) O/C OUTPUT	CONDITIONER QTY-1 SCHEMATICS B12798 B15444	0	2465

PREPARED BY:

SUPERCEDING DATE: NONE RMS/ELEC - 163 1

DATE: 11 JUL 91

CTL REV; \_0

SO40237A ATTACHMENT -PAGE 407 OF 471

CRITIC	VP III	SWB FIRE	PR AS	OJECT: SRMS (-5 MC S*Y NOM <del>enceature: <u>H</u></del>	CTU INSTALLED)	SYSTEM: ELECTRICAL SUBSYSTEM ASS'Y P/N: 51155F180-5	SHEET: 5	
FMEA REF.	FMEA REV.	HAME GTY & DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FATLURE EFFECT ON END ITEM	HDWR / FUNC. 2/1R CRIFICALITY	RATIONALE FOR ACCEPTANCE		
2465	0	POMER CONDETTIONER OTY-1 SCHEMATICS 812798 815444 2559054	MODE: LOSS OF *10V RAIL.  CAUSE(S): (1) 0/C OUTPUT INDUCTOR.	CPU WILL BE RESET. LOSS OF COMMUNICATION WITH ABE, GPC AMD DAC., GPC WILL STOP COMMUNICATIONS AFTER TWO GPC CYCLES. AUTOBRAKES. ARM COMES TO REST. LOSS OF COMPUTER SUPPORTED MODES. DAC INITIATES AUTO SAFING. LOSS OF LIMPING DURING END EFFECTOR CAPTURE. LOSS OF EE AUTO SEQUENCE IN PROGRESS WILL STOP. EE MAMUJAL DRIVE HODE IS STILL AVAILABLE.  WORST CASE UNEXPECTED MOTION, SIX JOINT RUNAWAY. AUTOBRAKES. REDUNDANT PATHS REMAINING T) AUTO BRAKES (FOR SAFING THE SYSTEM). 2) DIRECT DRIVE AND EE MANUJAL MODE (FOR CONTINUING OPERATIONS).	QUALITY AS: RELIABILITY AND THE GOV FORMAL TEST	SCREENS: A-PASS, B-PASS, C-PASS  GURANCE IN CONJUNCTION WITH ENGINEERING,  CONFIGURATION CONTROL, SUPPLIER AS APPLICABLY  ENMENT REPRESENTATIVE, PRIOR TO THE START OF AL  SING (ACCEPTANCE OR QUALIFICATION).  TESTING (AIP) INCLUDES AMBIENT, VIBRATION, AND  TING (SPAR/GOVERNMENT REP MANDITORY INSPECT	ICM	S040237A ATTACHMENT - PAGE 408 OF 471
,	:						CAPTORE AND A CONTROL OF THE CONTROL	
PREPARED BY	r: <u>M</u> f	WG	SUPERCEDING DATE:	NONE		DATE: 11 JUL 91	IL REV: U	

PREPARED BY:

MFWG

CRITICAL ITEMS LIST PROJECT: SRMS (-5 MCIU INSTALLED)
ASS'Y NOMENCEATURE: MCIU SYSTEM: ELECTRICAL SUBSYSTEM ASS'Y P/N: 51155F160-5 SHEET: \_\_6 FMEA FNEA NAME OTY & DRAWING REF. FAILURE MODE FAILURE EFFECT HOWR / FUNC. RATIONALE FOR ACCEPTANCE REF. REV. AND 2/1R DESIGNATION CAUSE END TIEM CRITICALITY SCREENS: A-PASS, B-PASS, C-PASS 2465 0 POWER CPU WILL BE MODE: **FAILURE HISTORY** CONDITIONER LOSS OF +10V RESET. 914-1 RAIL. LOSS OF THERE HAVE BEEN NO FAILURES ASSOCIATED WITH THIS FAILURE SCHEMATICS **COMMUNICATION** MODE ON THE SRMS PROGRAM, 812798 CAUSE(S): WITH ABE, GPC AND DAC. GPC 015444 (1) O/C 2559054 OUTPUT WILL STOP INDUCTOR. COMMUNICATIONS AFTER TWO GPC CYCLES. AUTOBRAKES. ARM COMES TO REST. LOSS OF COMPUTER SUPPORTED HODES. DEC INITIATES AUTO SAFING. LOSS OF LIMPING DURING END EFFECTOR CAPTURE. LOSS OF EE AUTO SEQUENCE IN PROGRESS WILL STOP. EE MANUAL DAIVE MODE IS STILL AVAILABLE. WORST CASE UNEXPECTED MOTION, SIX JOINT RUNAWAY. AUTOBRAKES. REDUNDANT PATHS REMAINING 1) AUTO BRAKES (FOR SAFING THE SYSTEM). 2) DIRECT DRIVE AND EE MANUAL NODE (FOR CONTINUENC OPERATIONS). 15

RMS/ELEC - 165

SUPERCEDING DATE: NONE

SO40237A ATTACHMENT PAGE 409 OF 읶

DATE: 11 JUL 91

CIL REV: 0

REF.	AEV.	HAME, QTY, & DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	HOWR / FUNC. 2/1R CRITICALITY	RATIONALE FOR ACCEPTANCE SCREENS: A-PASS, B-PASS, C-PASS
2465	0	POLIER CONDITIONER GTY-1 SCHEMATICS B1279B B15444 2559054	MODE: LOSS OF +10V RAIL.  CAUSE(S): (1) 0/C OUTPUT INDUCTOR.	CPU WILL BE RESET. LOSS OF COMMUNICATION WITH ABE, GPC AND DBC. GPC WILL STOP COMMUNICATIONS AFTER TWO GPC CYCLES. AUTOBRAKES, ARN COMES TO REST. LOSS OF COMPUTER SUPPORTED MODES, DBC INITIATES AUTO SAFING. LOSS OF LIMPING DURING END EFFECTOR CAPTURE. LOSS OF EE AUTO SEQUENCE IN PROGRESS WILL STOP. EE MANUAL DRIVE MODE IS STILL AVAILABLE.  WORST CASE UNEXPECTED MOTION. SIX JOINT RUMAWAY. AUTOBRAKES. (FOR SAFING THE SYSTEM).  2) DIRECT DRIVE AND EE MANUAL MODE (FOR SYSTEM).	OPERATIONAL LOSS OF DATA LOSS OF LIMP INVALID. DII AVAILABLE WII CREW ACTION  SELECT DIRECT SWITCH SHOULE CREW TRAINING CREW IS TRAIN TO ALWAYS OBS COMMANDS. TO RECOGNIZE END EFFECTOR MISSION CONSI	EFFECT  . AUTOBRAKES. LOSS OF COMPUTER SUPPORTED MODES. ING. LOSS OF FE AUTO MODES, DAC DATA WILL BE RECT DRIVE AND BACKUP AVAILABLE. EE MODE MANUAL FHOUT TALKBACKS.  I DRIVE. USE EE MODE MANUAL. SINGLE/DIRECT DRIVE D BE PULSED TO MAINTAIN PROPER RATES.  G . NED: SERVE WHETHER THE ARM IS RESPONDING PROPERLY TO SIF IT ISN'T, APPLY BRAKES. AND RESPOND TO ALL OFF-NOMINAL OPERATIONS OF THE

RMS/ELEC - 166

S040237A ATTACHMENT -PAGE 410 OF 471

FMEA FMEA	MANE OTV .	CARLUDE MODE		T	ASS'Y P/N: 511557180-5	SHEET:
REF. REV.	NAME QTY & DRAWING RES. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	HDWR / FUNC. 2/1R Criticality	RATIONALE FOR ACCEPTANCE  SCREENS: A-PASS, B-PASS, C-PASS	
2465 Q	POMER CONDITIONER GIV-1 SCHEMATICS 812798 815464 2559054	MODE: LOSS OF +10V RAIL. CAUSE(S): (1) 0/C OUTPUT INDUCTOR.	CPU WILL BE RESET. LOSS OF COMMUNICATION WITH ABE, GPC AND DBE. WILL STOP COMMUNICATIONS AFTER 1MO GPC CYCLES. AUTOBRAKES. ARM COMES TO REST. LOSS OF COMPUTER SUPPORTED MODES. DBC INTITATES AUTO SAFTING. LOSS OF LIMPING DURING END EFFECTOR CAPTURE. LOSS OF EE AUTO SEQUENCE IN PROGRESS WILL STOP. EE MANUAL DRIVE MODE IS STILL AVAILABLE.  MORST CASE UNEXPECTED MOTION. SIX JOINT RUNAWAY. AUTOBRAKES. REDUNDANT PATHS REMAINING 1) AUTO BRAKES (FOR SAFING THE SYSTEM).  2) DIRECT DRIVE AND EE MANUAL MODE (FOR CONTINUING OPERATIONS).	SCREEN FAILUS		

SO40237A ATTACHMENT -PAGE 411 OF 471

RMS/ELEC - 167

PROJEC	1: SRMS	(-5 MCIU	INSTALLED)	
ASS'Y	NOMENCLATI	UNE: NCTL	JHSTALLED)	

ASS'Y P/N: \$1155F180-5 SHEET: 9

PRICE COMPLICATION STATE OF THE COMPLICATION OF THE COMPLETE OF TH	FMEA REF.	FMEA REV.	NAME QTY & DRAWING MEF. DESIGNATION	FAILURE MODE AND CAUSE	FATLURE EFFECT ON END LITEM	HOUR / FUNC. RATIONALE FOR ACCEPTANCE 2/18 ENITICALITY SCREENS: A-PASS, B-PASS, C-PASS	
4.60			CONDITIONER 91Y-1 SCHEMATICS 812798 815444 2559054	LOSS OF +10V RAIL.  CAUSE(S): (1) 0/C OUIPUT INDUCTOR.	RESET. LOSS OF COMMUNICATION WITH ABE, GPC AND DAC. GPC WILL STOP COMMUNICATIONS AFTER TWO GPC CYCLES. AUTOBRAKES. ANT COMES TO REST. LOSS OF COMPUTER SUPPORTED MODES. DAC INITIATES AUTO SAFING. LOSS OF LIMPING DURING END EFFECTOR CAPTURE. LOSS OF EE AUTO SEQUENCE IN PROGRESS WILL STOP. EE MANUAL DRIVE MODE IS STILL AVAILABLE.  WORST CASE UNEMPECTED MOTION. SIX JOINT RUNAWAY. AUTOBRAKES. REDUNDANT PATHS REMAINING  1) AUTO BRAKES (FOR SAFING THE SYSTEM).  2) DIRECT DRIVE AND EE MANUAL HODE (FOR CONTINUING OPERATIONS).	VARY INPUT VOLTAGE TO MCTU. VERIFY THE REGULATED VOLTAGES AT OUTPUT OF MCTU.  CHASD CHILINE INSTALLATION  MONE  CHASD CHILINE TURNAROUND  MONITOR HCPC BITE. VERIFY ABSENCE OF BITE BITS.  PAGE 42 0 42	S040237A